

Elute \rightarrow determine fractional approach to equilibrium



Π_{is} = Quantity of 100 S in phase S

$$\partial \Pi_{is} = -\partial \Pi_{is}$$

i.e. all other things being equal
(Can be a wobbly assumption)
We can determine or estimate
the concentration of one species if
we know the other in bimolecular
ion exchange reaction.

Discuss ion exchange Data